NONCITRUS FRUITS & NUTS MIDYEAR SUPPLEMENT PRODUCTION, USE, AND VALUE



Statistical Reporting Service

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NONCITRUS FRUITS AND NUTS, PRODUCTION, USE AND VALUE, 1978-80

THIS REPORT INCLUDES PRELIMINARY UTILIZATION AND VALUE ESTIMATES FOR "LATE SEASON" FRUIT AND NUT CROPS NOT PREVIOUSLY REPORTED. ALSO INCLUDED ARE REVISED END-OF-SEASON ESTIMATES FOR CERTAIN "EARLY" CROPS FIRST REPORTED IN THE 1980 ANNUAL SUMMARY PUBLISHED ON JANUARY 13, 1981.

JULY 2, 1981

UTILIZED PRODUCTION AND VALUE OF NONCITRUS FRUITS AND NUTS BY KINDS, UNITED STATES

CROP	:	UTILIZED PRODUCTION 1/		:	VALUE OF UTILIZED PRODU	CTION
CIVO	1978	: 1979 :	1980	: 1978	: 1979	: 1980
	: 1,000	TONS FRESH EQU	IVALENT		1,000 DOLLA	RS
APPLES APRICOTS 2/ AVOCADOS BANANAS BUSHBERRIES 2/ CHERRIES, SWEET 2/ CHERRIES, TART 27 CRANBERRIES DATES FIGS GRAPES NECTARINES 2/ OLIVES 2/ PAPAYAS PINEAPPLES POMEGRANATES 2/ PRUNES AND PLUMS TOTAL NONCITRUS FRUITS ALMONDS 3/ FILBERTS	3,772.0 126.2 146.1 2.9 66.5 156.8 90.6 122.9 21.6 31.6 4,317.8 148.0 126.0 126.0 1,257.9 723.3 675.0 9.5 633.7 12,460.4	4,059.1 144.2 102.3 2.8 68.0 181.8 85.2 123.8 21.3 38.7 4,988.7 172.0 62.0 20.5 1,423.4 854.2 681.0 8.6 664.2	4,405.2 119.0 280.8 2.3 80.5 166.3 108.1 134.9 22.4 45.7 5,594.8 192.5 111.0 24.5 1,479.6 893.8 657.0 12.0 821.2	262,450	39,341 128,498 1,138 74,488 109,212 80,505 66,039 10,948 15,759 1,180,228 33,884 25,295 69,515 331,282 174,295 69,462 2,786 171,841 3,407,901 575,280	757,027 33,705 121,293 1,099 62,263 91,812 43,648 88,674 14,202 13,844 1,336,521 44,468 38,406 9,979 368,004 174,876 76,869 3,516 198,513
MACADAMIA NUTS PECANS PISTACHIOS WALNUTS	: 14.1 : 10.5 : 125.0 : 1.3 : 160.0	13.0 13.3 105.3 8.6 208.0	15.4 16.7 91.8 13.5 197.0	11,321 11,287 151,250 3,100 208,320	16,769 116,663 27,520	17,734 24,174 143,269 55,145 182,422
TOTAL NUTS	: : 453.6	651.9	598.8	647,728	924,777	896,084

^{1/} IN THIS REPORT TONS REFER TO THE (2,000 LB) SHORT TON. 2/CARRIED FORWARD FROM NONCITRUS FRUITS AND NUTS 1980 ANNUAL SUMMARY PUBLISHED JAN 13, 1981. 3/ PRODUCTION CONVERTED TO IN-SHELL EQUIVALENT TONS, USING INDUSTRY SHELLING RATIOS. VALUE ON SHELLED BASIS.

FRUITS AND PLANTED NUTS BEARING AREA, UNITED STATES

YEAR	:	CITRUS FRUITS <u>1</u> /	:	MAJOR DECIDUOUS FRUITS 2/	:	MINOR FRUITS 3/	:	PLANTED NUTS <u>4</u> /	:	TOTAL
	;			,		1,000 ACRES		*******		
1978 1979 1980 <u>5</u> /		1,140.6 1,136.1 1,132.6		1,661.3 1,648.5 1,650.7		210.7 218.3 225.3		519.4 538.5 559.0		3,532.0 3,541.4 3,567.6

^{1/} GRAPEFRUIT, LEMONS, LIMES, ORANGES, TANGELOS, TANGERINES AND TEMPLES. ACREAGE IS FOR THE YEAR OF HARVEST. 2/ COMMERCIAL APPLES, APRICOTS, CHERRIES, GRAPES, PEACHES, PEARS, PLUMS AND PRUNES. 3/ AVOCADOS, BANANAS, BERRIES, DATES, FIGS, NECTARINES, OLIVES, PAPAYAS, PINEAPPLES AND POMEGRANATES. 4/ ALMONDS, FILBERTS, MACADAMIA NUTS, PISTACHIOS AND WALNUTS. 5/ PRELIMINARY.

UTILIZATION OF PRODUCTION OF NONCITRUS FRUITS, AND VALUE, UNITED STATES

YEAR	: : : : : : : : : : : : : : : : : : :	FRESH	CANNED :	DRIED :		ESSED :FROZEN:	WINE :	OTUED .	VALUE OF UTILIZED PRODUCTION
***	:			1,000			WINE :	OTHER ;	1,000 DOLLARS
1978 1979 1980	12,460.4 13,701.8 15,151.6	4,166.5 4,371.4 5,030.4	2,548.7 2,757.7 2,752.8	1,364.9 2,044.1 2,413.7	1,140.4 1,285.0 1,395.7	226.0	2,671.5 2,713.1 2,996.3	311.3 304.5 320.4	3,034,361 3,407,901 3,478,719

APPLES, COMMERCIAL CROP

*	:				PRODUCTI	ON			
			**************************************			UN			
STATE	:			EQUIVALENT	S 		:	POUNDS	
	:	TOTAL		:	UTILIZE	D	:	TOTAL	
	1978	: 1979	: 1980	: 1978	: 1979	: 1980	: 1978	: 1979	: 1980
	:		1,00	UNITS			MI	LLION UNIT	S
ARK CALIF COLO CONN DEL	: 310 : 11,905 : 976 : 1,190 : 333	2,381 1,071	238 12,381 1,667 1,000 321	11,905	14,286 2,167 1.071	12,381 1,619	500.0 41.0 50.0	600.0 100.0 45.0	520.0 70.0 42.0
GA IDAHO ILL IND IOWA	524 3,095 2,119 1,429 212	833 2,976 2,619	857 3,571 2,405 1,690 200	3,095 2,119	833	857	14.0 22.0 130.0 89.0 60.0 8.9	35.0 125.0 110.0 70.0	36.0 150.0
KANS KY MAINE MD MASS MICH MINN MO N H	: 238 : 357 : 1,786 : 2,024 : 2,500 : 21,905 : 667 : 952 : 1,429 : 2,143	357 500 2,048 2,024 2,262 16,190 357 1,667 1,381 2,619	262 452 2,024 2,143 2,381 21,429 548 1,333 1,381 2,619	238 338 1,786 1,993 2,500 21,190 667 952 1,429 2,143	336 486 2,048 1,998 2,262 16,190 357 1,667 1,381 2,619	248 407 2,024 2,119 2,381 21,429 548 1,333 1,381 2,619	10.0 15.0 75.0 85.0 105.0 920.0 28.0 40.0 60.0	15.0 21.0 86.0 85.0 95.0 680.0 15.0 70.0 58.0	11.0 19.0 85.0 90.0 100.0 900.0 23.0 56.0 58.0
N MEX N Y N C OHIO OREG PA R I S C TENN UTAH	: 405 : 25,714 : 7,714 : 3,095 : 3,381 : 9,524 : 143 : 619 : 190 : 833	333 24,643 8,619 2,500 4,048 12,738 119 833 238 1,214	286 26,191 9,762 4,048 4,643 13,571 131 762 190 1,238	405 25,714 7,667 2,986 3,381 9,524 143 619 183 833	333 24,643 8,595 2,500 4,048 12,738 119 786 238	286 26,191	17.0 1,080.0 324.0 130.0 142.0	110.0 14.0 1,035.0 362.0 105.0 170.0 535.0 5.0 35.0 10.0 51.0	110.0 12.0 1,100.0 410.0 170.0 195.0 570.0 5.5 32.0 8.0 52.0
WASH W VA WIS	1,167 12,262 51,143 7,024 1,571	1,167 11,190 62,357 6,190 1,286	1,190 10,000 71,905 5,833 1,548	1,167 12,262 51,143 7,024 1,452	1,167 11,190 62,357 6,190 1,167	1,190 10,000 71,905 5,833 1,476	49.0 515.0 2,148.0 295.0 66.0	49.0 470.0 2,619.0 260.0 54.0	50.0 420.0 3,020.0 245.0 65.0
US	180,879	193,882	210,200	179,620	193,291	209,772		8,143.1	

APPLES, COMMERCIAL CROP

** ** ** ** ** ** ** ** ** ** ** ** **	:	PRODUCTIO POUNDS		:	PRICE PER POU	ND	: : : : UTII	VALUE OF	TOTION
STATE	:			• 			•		
	: 1978	: 1979	: 1980	: 1978	: 1979	: 1980	: 1978	: 1979	: 1980
	: M	ILLION UNI	TS		CENTS	5		1,000 DOLL	ARS
ARK CALIF COLO CONN DEL GA IDAHO ILL IND	: 22.0	23.0 600.0 91.0 45.0 13.0 35.0 125.0 110.0 66.2	10.0 520.0 68.0 42.0 13.5 36.0 150.0 101.0 68.4	10.6 13.6 9.1 11.5 14.7 12.8	11.2 15.0 12.4	8./ 12.2	1,274 2,530 19,110 11,392	1,222	1,175 4,428 19,500 12,221
IOWA	8.9	11.6	8.3	13.6 13.8	14.5 13.5	12.2	7,630 1,228	9,599 1,566	8,345 1,145
	: 10.0 : 14.2 : 75.0 : 83.7 : 105.0 : 890.0 : 28.0 : 40.0 : 60.0 : 90.0	14.1 20.4 86.0 83.9 95.0 680.0 15.0 70.0 58.0	10.4 17.1 85.0 89.0 100.0 900.0 23.0 56.0 58.0	11.1 12.6 13.2 10.4 13.8 7.6 15.1 15.3 13.4	11.5 14.6 11.7 15.5 7.8 18.0	14.3 14.0 9.7 14.6 6.2	1,789 9,900 8,705 14,490 67,640 4,228	2,346 12,556 9,816 14,725 53,040 2,700 9,170 7,366	2,445 11,900 8,633 14,600 55,800 3,933 6,720 6,554
OREG PA R I S C TENN	17.0 : 1,080.0 : 322.0 : 125.4 : 142.0 : 400.0 : 6.0 : 26.0 : 7.7 : 35.0	361.0 105.0 170.0 535.0 5.0	1,100.0	9.7 8.5 7.9 14.3 11.1 8.9 14.1 12.0 14.2 11.0	10.0 7.2	12.4 9.4 6.7 14.7 14.1 7.5 15.1 11.3 16.4 10.9	91,800 25,438 17,932 15,762 35,600 846	103,500 25,992 16,485 18,700 46,545 660 4,554	1,488 103,400 27,202 24,990 27,495 42,750 831 3,616 1,181 5,450
VT VA WASH W VA WIS	49.0 515.0 2,148.0 295.0 61.0	470.0	50.0 420.0 3,020.0 245.0 62.0	12.8 8.0 12.6 8.6 12.1	12.1 8.5 12.7 8.2 13.8	15.4 7.8 7.7 7.8 13.5	6,272 41,200 270,648 25,370 7,381	39,950 332,613	7,700 32,760 232,540 19,110 8,370
US	7,544.0	8,118.2	8,810.4	10.4	10.9	8.6	781,350	883,384	757,027

APPLES, COMMERCIAL CROP

USE AND STATE	; *************************************	QUANTITY	•••	SSED UTILIZATION	PRICE PER UNI	T
ZINIE	1978	: 1979	: 1980	: 1978	: 1979	: 1980
	:	MILLION POUN	DS		CENTS PER POU	ND
RESH	: 140.0 : 23.4 : 43.5 : 84.0 : 73.0 : 46.3 : 7.1 : 13.6 : 62.2	100.0				
0L0	: 140.0 · 23.4	130.0 42.0	160,0	13.0 13.4	16.9	13.6
OMN	: 43.5	38.0	43.U 35.0	15.0	11.1 16.4	10.2 17.3
DAHO	: 84.0	79.0	97.0	18.9	20.8	18.3
LL.	: 73.0	01.0	43.0 35.0 97.0 72.4 53.8	15.0 18.9 14.5 15.3	20.8 15.0 16.9	15.0
NS NS	; 46.3 · 7.1	53.2 10.1	53.8	15.3	16.9	14.5
,,,,,	13.6	18.9	15.6	13.5	11.4	15.2
INE	: 13.6 : 62.2 : 40.2 : 84.3 : 350.0 : 22.9 : 36.9	72.0		13.5 13.0 15.0	11.4 12.1 16.4 16.7 17.4 11.5	15.9
) .cc	: 40.2	47.1	71.0 40.9 75.0	16.1	16.7	16.0
CH	350.0	80.0 235.0	75.0	16.1 16.0 11.0	17.4	17.9
NN	: 22.9	233.0	340.0	17.6	11.5	9.5
)	: 36.9	52.0	45.0	16.1	14.0	13.9
J H	: 50.8	49.5	35.0	15.0	13.9	15.7
MEX	: 54.0	58.0 12.6	52.0	15.7	13.9 15.5	15.2
Y	350.0 : 22.9 : 36.9 : 50.8 : 54.0 : 16.0 : 425.0 : 150.0	405.0	410.0	10.0 13.5	13.8	
C .	: 150.0	405.0 139.0	186.0	11.0	17.5	18.0 10.0
110	: 106.4	92.0	7.45 0	11.0 16.0	11.0 17.1	16.5
EL	112.0	115.0 187.7	145.0 139.0	12.7 14.5 16.2	14.0 14.8	18.5
C	16.0	20.0	207.8	14.5	14.8	12.9
AH	: 28.0	20.0 43.0	42.0	12.4	19.4	12.0
	42.8	38.7	43.0	12.4 14.0 16.4	14.0 13.9	12.0 17.1
HZ	: 146.0 : 1,680.0 : 102.1	140.0	132.0 2,270.0	16.4	16.7	15.3
VA	: 102.1	88.4	2,270.0 88.6	13.7	15.5	9.1
S	: 425.0 : 425.0 : 150.0 : 106.4 : 112.0 : 158.9 : 16.0 : 28.0 : 42.8 : 146.0 : 1,680.0 : 102.1 : 48.0 : 47.0	36.0	47.6	15.6 14.2	13.9 17.0	13.7 16.2
ETS H	47.0	81.7	115.4	15.3	15.4	
S	4,210.4	4,304.6	4,962.1	13.9	15.4	12.1
	•	MILLION POUNDS			OLLARS PER TON	
OCESSED	:					
LIF .0	360.0	470.0	360.0	153,00	163.00	81.00
NY.	: 65	49.0	25.0	110.00	108.00	82.00
НО	46.0	7.0 46.0	7.0 53.0	83.10	106.00	88.00
	: 16.0	29.0	28.6	142,00	99.00	68.00
is .	12.6 6.5 46.0 16.0 9.8	1010	14.6	142.00 101.00 111.00	100.00 95.00	92.00
13	.6	4.0		108.00	93.00	78.00
NE	12.8	1.5 14.0	1.5	88.00	76.00	88.00
	43,5	36.8	14.0 48.1	88.80	102.00	92.00
S H	20.7	15.0	25.0	102.00 94.50	107.00	86.00
N .	540.0 5.1	445.0	560.0	108.00	112.00 118.00	90.00
	3.1	10 0	** 0	72.00	110.00	84.00
	9.2	18.0 8.5	11.0 23.0	105.00	82.00	86.00
EX	36.0	52.0	58.0	93.00 94.90	114.00	90.00
EA :	1.0 655.0	1.4		110.00	103.00 118.00	92.00
	172.0	630.0 222.0	690.0	103.00	103.00	86.00
	19.0	13.0	220.0 25.0	104.00	98.00	80.00
i :	30.0	55.0	56.0	102.00 106.00	112.00	84.00
	241.1 10.0	347.3	362,2	103.00	93.00 108.00	62.00
;	7.0	13.0	4.5	105.00	103.00	88,00
	6,2	8.0 10.3	8.0	103.00	130.00	108.00
:	369.0	330.0	7.0 288.0	94.20 93.40	110.00	94.00
	468.0	759.3	750.0	170.00	99.00	88.00
	192.9 13.0	171.6	156.4	97.40	114.00 103.00	68.00
srs		13.0	14.4	83.90	96.00	90.00 88.00
313 ;	24.6	30.9	42.5	96.00	102.00	86,20
	3,333.6	3,813.6	3,848.3	117.00	114.00	· · · · · · · · · · · · · · · · · · ·

NONCITRUS FRUITS & NUTS SUPPLEMENT, JULY 1981 6 CROP REPORTING BOARD, SRS, L

APPLES, COMMERCIAL CROP

USE			PROCESSED U	TILIZATION 1	/	
AND	,	QUANTITY		:	PRICE PER TON	
STATE	1978	: 1979 :	1980	: 1978	: 1979 :	1980
	:	MILLION POUNDS		*******	DOLLARS	
CANNED	:					
CALIF	:	134.0	124.0		177.00	97.00
	: 24.5	20.6	18.7	105.00	117.00	106.00
MICH	: 148.0	163.0	119.0	124.00	134.00	102.00
U N V	: 12.7 : 293.0	17.2	21.7	111.00	108.00	97.00 94.00
N C	: 293.0 : 52.3	232.0	257.0 56.7	111.00 124.00	118.00	104.00
OREG	: 11.3	17.0	16.7	132.00	116.00	84.00
PA	151.8	218.8	193.1	111.00	117.00	106.00
	: 5.3	7.3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	112.00	120.00	•
VA	: 194.5	193.0	163.9	99.30	110.00	96.00
WASH	: 78.9	100.0	113.0	164.00	132.00	71.00
W VA	: 111.2	101.5	84.1	105.00	108.00	103.00
OTH STS	140.7	132.3	58.5	153.00	119.00	107.00
US	1,224.2	1,336.7	1,226.4	119.00	125.00	96.90
JUICE AND CIDER	:					`
CALIF	: 165.0	244.0	200.0	143.00	j55 . 00	69.00
IDAHO	: 31.0	33.0		140.00	98.00	
	: 6.4	11.6		86.00	90.00	
	8.2	1 5	7 6	110.00	76.00	00.00
KY	: .6	1.5	1.5	88.00 80.00	76.00 100.00	88.00
MAINE . MD	: 10.0 : 15.2	11.0 13.8	24.3	97.00	89.00	76.00
MASS	13.2	9.9	21.4	80.00	90.00	84.00
	237.0	218.0	316.0	90.00	102.00	72.00
N H	:	5.3	20.9		90.00	86,00
ΝJ	: 21.3	32.2	35.0	86.00	100.00	86.00
NY	: 250.0	289.0	335.0	86.60	82.00	76.00
N C	: 112.0	151.8	157.0	94.00	90.00	80.00
	: 12.0	11.0	17.5	94.00	110.00	82.00
OREG	: 14.2	33.5	34.1	88.00 88.00	82.00 91.00	52.00 64.00
PA S C	: 70.3 : 4.7	123.0 5.7	161.9	98.00	82.00	04.00
	7.0	5.7		103.00	02.00	
VT	4.0	8.1		80.00	100.00	
VA	132.7	111.6	91.4	86.00	80.00	72.00
WASH	: 265.0	491.2	478.0	170.00	108.00	65.00
₩ VA	: 63.8	56.7	56.2	85.00	90.00	65.00
WIS	8.7	8.5	7.3	76.00	82.00	74.00
OTH STS	42.3	84.4	139.4	87.30	101.00	76.00
US	1,494.6	1,954.8	2,096.9	110.00	103.00	71.10

^{1/} MISSING DATA INCLUDED IN OTHER STATES TO AVOID DISCLOSURE OF INDIVIDUAL OPERATIONS.

APPLES, COMMERCIAL CROP

USE	;		PROCESSE	D UTILIZATION <u>1</u>	/	
AND STATE	:	QUANTITY		;	PRICE PER T	ON
JINIC	1978	: 1979	: 1980	: 1978	: 1979	: 1980
	:	MILLION POUND	S		DOLLARS	***********************
FROZEN	; ;					
MD	: 1.6	1.9	4.2	124.00	128.00	92.00
MICH V J	: 122.0	57.0	80.0	128.00	130.00	106.00
NY	44.0	1.6 46.0	45.0	125.00	138.00 142.00	124.00
PA	3.2	2.6	5.3	126.00	136.00	118.00
VA	:		14.4			110.00
W VA	9.4	10.7	13.5	110.00	127.00	120.00
OTH STS	27.2	16.8	5.1	126.00	124.00	100.00
US	207.4	136.6	167.5	126.00	133.00	112.00
DRIED						
CALIF	64.0	92.0	36.0	156.00	165.00	94.00
NY	47.0	47.0	34.0	111.00	110.00	90.00
OTH STS	110.0	116.7	127.7	171.00	122.00	62.80
US	221.0	255.7	197.7	154.00	135.00	73.20
OTHER 2/	:					
MO	2.2	.5	.9	87.00	99.00	67.00
MICH N J	: 33.0	7.0	45.0	95.90	122.00	92.00
N MEX	1.0	1.0 1.4		110.00	82.00	
N Y	21.0	16.0	19.0	110.00 123.00	118.00 140.00	88.00
N C	7.7	1010	13.0	96.20	140.00	80.00
PA	:	2.9	1.9	******	87.00	64.00
VA WASH	: 00.0	50. 1	18.3			70.00
W VA	: 26.6 : 8.5	60.1 2.7	39.0	169.00	117.00	107.00
	: 0.5	6.7	2.6	82.00	98.00	65.00
OTH STS	: 86.4 :	38.2	33.1	108.00	89.00	85.80
US	: 186.4	129.8	159.8	115.00	110.00	90.60

^{1/} MISSING DATA INCLUDED IN OTHER STATES TO AVOID DISCLOSURE OF INDIVIDUAL OPERATIONS.
2/ INCLUDES VINEGAR, WINE, JAM AND FRESH SLICES FOR PIE FILLING, ETC.

APPLES, TOTAL PRODUCTION BY VARIETIES

VARIETY	:			POUNDS			:	4:	2-POU	IND EQUIV	ALEN	ΓS
	 :	1978	:	1979	:	1980	:	1978	:	1979	:	1980
	:		MI	LLION UN	ITS		~~		1	,000 UNI	TS	
CORTLAND DELICIOUS GOLDEN DELICIOUS GRAVENSTEIN JONATHAN MC INTOSH NORTHERN SPY R I GREENING ROME BEAUTY STAYMAN WINESAP YELLOW NEWTOWN YORK IMPERIAL		159.0 2,642.4 1,240.8 65.0 407.0 760.8 109.6 173.0 569.8 227.8 161.7 165.0 349.5		145.4 2,990.0 1,456.7 74.0 426.5 683.7 122.8 139.0 593.4 234.3 141.6 219.0 354.2		158.2 3,494.9 1,506.9 436.0 792.7 112.0 149.0 637.2 253.0 149.3 158.0 349.6		3,785 62,913 29,542 1,548 9,688 18,114 2,609 4,119 13,567 5,425 3,850 3,928 8,322		3,462 71,189 34,682 1,762 10,157 16,278 2,924 3,310 14,129 5,579 3,373 5,215 8,434		3,766 83,214 35,883 1,024 10,381 18,872 2,668 3,548 15,172 6,024 3,555 3,761 8,323
OTHER VARIETIES	:	565.5		562.5		588.6		13,464		13,394		14,016
OTAL <u>1</u> /	 :	7,596.9	8	3,143.1		8,828,4		180,879		193,882		210,200

^{1/} FOR 42-POUND EQUIVALENTS, SUM OF VARIETIES MAY NOT ADD TO TOTAL DUE TO ROUNDING OF INDIVIDUAL VARIETIES.

	VARIETY	:	TOT	AL PRODUCTIO	N BY VARIETIE	S	
	AND STATE		POUNDS	:	42 L	B. EQUIVALE	
	SINIL	: 1978 :	1979 :	1980 :	1978 :	1979	; 1980
AADTI AND		: MILL	STINU NOI.		1.0	00 UNITS	
CORTLAND		3.8	7 0		0.0	7.	95
CUNN IND		3.8	3.2 1.4	4.0	90 29	76 33	56 32
MAINE		6.6	7.5	1 a J	157	179	155
MASS		• 7.3	7 6	e e e	157 171	181	190
MICH		19.0	12.0	16.0	452	286	381
MINN			, L. 6	40.0	19	14	14
N H		4.5	.6 5.3	5.0	19 107	126	-
N J		1.1	1.2	1.0	26		
N Y		91.0	1.2 66.0	1.0 90.0	2.167	29 2,048	2,143
онто		5.0	4.0	5.0	119	95	119
PA		7.5	6.4	7.7	179	152	183
RI		. 3	6.4 .2	7.7	7	5	5
ŸΤ		: 2.0	2.0	5.0	48	48	48
WIS		4 0 6	R A	111	214	190	264
US		: 159.0	145.4	158.2	3,785	3,462	3,766
DELICIOUS		;					
ARK		3.5	5.8	1.7	83	138	40
CALIF		: 125.0	119.0	149.0	2,976 190	2,833 952	3,548
COLO		8.0	40.0				476
CONN			10.7	8.4	257	255	500
DEL		3.7	4.2	3.9	88	100	93
G A		13.0	21.7	55.0	88 310	517	
IDAHO		81.1	77.5	93.0	1,931	1,845	2,214
ILL		: 22.0	26.0	24.0	264	014	21.7
IND		14.4	17.0	17.5	343	405	417
IOWA		2.4	3.1	2.3	57	74	55
KANS			3.5	5.2			52
KY		6.6	7.8 10.5	8.8	157	186	210
MAINE		: 8.6		8.8 10.2	205	250	243
MD		18.0	19.0	E V a F	46.7	452	493
MASS		13.9	13,8	13.6	331	329	
MICH		190.0	109.0	185.0	4,524	2,595	4,405
MINN		7.1	109.0 1.1 23.2	3.7 15.7	169 395	2,375 26 552	88
MO		16.6			395		374
ИН		7.8	8.5 37.6 9.1	8.0		202	190
N J		30.3	37.6	41.0 7.3	721 226	895	976 174
N MEX		9.5	- 7 +			217 3.167	3,476
NY		180.0	•	146.0	3,743	3,857	4,619
N C		157.2	162.0	194.0	57743 643	452	810
OHIO		27.0	19.0	34.0 116.0	1,905	2,310	2,762
OREG		80.0	97.0 62.4	83.2	1,286	1,962	1,981
PA		54.0		1.0	21	19	24
RI		20.0	.8 24.9	23.8	476	593	567
S C		3.0	3.3	2.8	71	79	67
TENN		19.0	30.0	33.3	452	714	793
HATU		5.3	5.1	5.5	126	121	131
VT		: 141.6	131.6	126.0	3,371	3,133	3,000
VΑ		1,368.3	1,661,4	2,021.0	32,579	40,033	48,119
WASH		39.5	43.9	39.0	940	1,045	929
W VA		12.0	7.5	11.3	885	179	269
WIS	,	2,642.4	2,990.0	3,494.9	62,913	71,189	83,214
. บ ธ		· 医多位性医療性	W 7 7 7 7 8 V	метелене.			- y n n ·

APPLES, COMMERCIAL CROP

VADIFTY	;		10.	TAL PRODUCTIO	N BY VARIETI	ES	
VARIETY AND STATE OLDEN DELICIOUS ARK CALIF COLO CONN DEL GA IDAHO ILL IND IOWA KAAS KY MAINE HD MASS MICH MINN MO N H N J N MEX N Y C OHIO OREG PA S C TENN UTAH VI VA WASH W VA WIS U S AVENSTEIN CALIF NATHAN ARK CALIF			POUNDS	:	42	LB. EQUIVALE	NT
SINIC	:	1978 :	1979 :	1980 :	1978 :	1979	: 1980
C) 051 051 7070(6	:	MIL	LION UNITS		1,	STIMU 000	
DEFICIONS	i	t E	n 1	1.0	43	QA	21
PALTE	•	7 n n	70 0	100	1.667	1.881	2.095
CALIF	:	10.0	17.0	00.0	1001	7,007	316
COLU	•	0.0	12.0	13.0	71	74	310
LUNN	i	1.3	1.0	1.7	31 57	76	46
DEL	•	C+4	1.5	2.0	37	147	171
GA	•	4.6	7.0	7.2	110	201	277
IDAHO	:	10.4	10.0	9.8	248	230	7.04
ILL	•	29.0	36.0	33.0	690	007	700
IND	:	11.1	12.6	13.6	264	305	254
IOMV	:	1.5	1.6	1.5	36	56	26
KANS	:	5.1	4.5	2.1	50	62	50
KY	;	₹.7	4.0	3,3	64	95	79
MAINE	:	4.0	5.3	4.6	95	126	110
Det	:	13.5	14.5	14.7	321	345	350
MASS		1.6	1.7	1.5	38	40	36
MICH	:	46.0	39.0	55.0	1,095	929	1,310
MINN	:	. 3	. 0	.1	. 7	0	à
MO	\$10	7.4	10.1	10.1	188	240	240
N H	:	5	1.1	1.0	12	26	24
N .1		6.6	7 . û	7 5	157	176	179
N MEX		2 2	у н К	2 3	52	67	, .
AL V	:	40.0	6/1 0	611 1	1 //20	1 524	1.286
N C	:	60.7	70 0	54.0	11467	11254	2 0 0 0
0170	•	64.5	78.0	00.0	1,650	1,021	2,040
ONTO	•	17.0	20.0	21.0	405	476	643
OREG	:	21.5	23.0	56.0	512	548	619
PA	;	82.0	96.3	96.9	1,952	2,293	2,307
S C	:	4.1	6.3	5.4	98	150	129
TENN	:	2.1	2.8	2.4	50	67	57
UTAH	:	2.5	4.5	6.2	60	107	148
ΤV	:	•5	.6	.5	12	14	18
VA	:	100.4	89.3	84.0	2,390	2,126	2.000
WASH	:	549.3.	767.4	800.0	14.269	18,271	19.048
W VA	1	52.8	45.7	44.0	1.257	1.088	1.048
WIS	1	1.8	1.7	1.5	43	40	36
II S	2	1.240.8	1.456.7	1.506.9	29.542	70.682	35 883
AUCHETETH	:	112444	1,430.1	1,300.7	221745	34,1106	33,003
AVENSIEIN CALIF NATHAN ARK CALIF COLO IDAHO ILL IND IOWA KANS KY	:	4 E A	7.0 0	47 0	1 200	4 74 7	1 000
NATUAN	:	03.0	74.0	43.0	1,348	1,/02	1,024
MATRAN	•			3.7 22.0 18.0 10.5 30.0 13.9 3.7 4.3 2.2			
ARK		4.7	8.6	3,7	112	205	88
CALIF		20.0	39.0	55.0	476	929	524
COLO	:	9.5	20.0	18.0	556	476	429
IDAHO	:	12.4	9.4	10.5	295	224	250
ILL	•	25.0	33.0	30.0	595	786	714
IND	:	11.5	13.6	13.9	274	324	331
IOWA	:	3.8	5.4	3.7	90	129	88
KANS	:	2.4	6.0	4.3	57	143	102
KY	;	1.2	2.3	2.2	29	55	52
MD	:	3.0	2.5	3.3	71	60	79
MICH	:	224.0	176.0	210.0	5,333	4,190	5,000
MINN	:	1.6	.4	ò	38	10	19
M.O		12.8	31.6	26.3	305	752	626
N MEX		.9	.5				
0110	:	21.0		1.1	21	7	26
PA	:		21.0	26.0	500	500	619
		16.5	20.3	21.7	393	483	517
TENN	:	.3	. 4	_ • 3	7	10	7
U TAH	:	5.0	6.0	5.7	119	143	136
VA	:	10.3	9.4	8.4	245	224	200
WASH	:	12.9	13.1	15.0	307	312	357
W VA 🕆	:	5.9	6.0	7.0	140	143	167
w15	:	2.3	2.2	2.1	55	52	50

APPLES, COMMERCIAL CROP

	VARIETY	:	TOTAL PRODUCTION BY VARIETIES							
	AND STATE	:		POUNDS		42	B. EQUIVALEN	IT		
	JINIL		1978 :	1979 :	1980 :	1978 :	1979 :	1980		
107 NTO CH		:	MILL	TON UNITS		1.	OOD UNITS			
ICINTOSH CONN		:	22 //	10 5	17 6	577	464 43 2 1,310 36 1,405 2,500 76 929 152 7,333 119 433 881 512 16,278	#10		
IND		•	2.4	1-8	2.7	57	43	64		
IOWA			-1	-1	- 1	ž	ž	Ž		
MAINE		•	50.5	55.0	57.0	1,202	1,310	1,357		
MD		:	2.0	1.5	1.4	48	36	33		
MASS		:	64.6	59.0	63.0	1,538	1,405	1,500		
MICH		:	161.0	105.0	150.0	3,833	2,500	3,571		
MINN		:	3.5	3.2	3.7	83	76	88		
N H		#	40.4	39.0	40.0	962	929	952		
NJ		:	6.0	6.4	5.0	143	152	119		
NY		:	317.0	308.0	359.0	7,548	7,333	8,548		
OHIO		1	7.0	5.0	10.0	167	119	238		
PA		1	18.0	18.2	18.0	429	453	429		
RI		•	3.9	3,5	3.7	9.5	0.04	90.		
VT		1	37.0	3/.0	3/.5	001	501	07.		
WIS		•	20.0	447 7	702 7	1'8 11/1	16 278	18.87		
U S ORTHERN SPY		•	100.0	003.1	176.1	10,114	191510	10,011		
MAINE		:	£	1 2	1 2	19	29 14 2,214 619 48 2,924	20		
MASS		•	9	. 6	. H	2í	14	1'		
MICH		•	79.0	93.0	80.0	1.881	2.214	1.90		
NY			27.0	26.0	28.0	643	619	66		
VΤ			1.9	5.0	2.0	45	48	4		
บ่ร			1.09.6	122.8	112.0	2,609	2,924	2,66		
I GREENING										
MICH		:	17.0	13.0	16.0	405	310	38		
NY		:	156.0	126.0	133.0	3,714	3,000	3,16		
US		;	173.0	139.0	149.0	4,119	310 3,000 3,310	3,54		
OME BEAUTY		:					3,310 1,310 333 43			
CALIF		:	50.0	55.0	58.0	1,190	1,310	1,38		
COLO		:	12.0	14.0	14.0	286	333	330		
CONN		:	2.4	1.8	5.0	57	43			
OEL		1	5.5	5.0	5.4	131	119	12		
GA		:	5	2.1	2.2	12	50	5		
OHAGI		:	25.4	27.5	36.0	605	655			
ILL			3.5	14.0 1.8 5.0 2.1 27.5 4.5 7.6	5.0	6.5	107	11 16		
IND		:	6.6	(+6	6.9	15/	101	10		
KANS		450	• 6	*4 7 7	1.2	26	55	5		
КҮ		:	1 • 1	E + 3	£° g €ii	238	274	26		
MD		•	10.0	11.5 1.3	11.3 1.5	31	31	3		
MASS		:	1.3 42.0	29.0	45.0	1,000	690°	1,07		
MICH		:	8.	.6	.4	19	14	1		
MO N J		•	16.5	18.4	20.0	393	438	47		
N MEX		•	3.4	1.4	1.0	81	33	'n		
NY		:	121.0	116.0	114.0	2,881	2,762	2,71		
NC		•	65.8	90.0	91.0	1,567	2,143	2,16		
онто			26.0	17.0	32.0	619	405	76		
OREG		•	1.8	2.0	3.0	43	48	7		
PA		0	58.0	78,6	73.5	1,381	1,871	1,75		
TENN			• 3	• 9	. 4	7	21	1		
UTAH		:	7.0	8.0	5.7	167	190	13		
VA		:	41.2	38.5	35.7	981	917	85		
WASH		:	38.6	34.0	45.0	919	810	1,07		
w VA		:	28.9	26.0	27.0	688	619	64		
US			569.8	593.4	637.2	13,567	14,129	15,17		

APPLES, COMMERCIAL CROP

WADIETV	:		TOTA	L PRODUCTION	N BY VARIETIE	\$	
VARIETY AND			POUNDS	:	42 L	B. EQUIVALEN	iT
STATE	197	78 :	1979 :				
	:				1,	000 UNITS	
STAYMAN	.						
OEL		1.1	1.1	1.1	26	56	26
GA	:	• 2	1.0	1.4	5	24	33
IND	:	3.4	4.2	3.6	81	100	86
KANS	:	٠.2	•1	.0	5	2	0
KY	;	1.3	1.6	1.2	31	38	29
MO	:	15.0	12.0	12.8	286	286	305
MICH	:	26.0	20.0	26.0	619 321 17 493	476	
N J		13.5	19.7	16.0	321	469	381
N MEX		.7	.1	. 2	17	3	5
NC	• :	20.7	22.0	27.0	493	524	643
OHIO		11.0	8.0	19 0	262	190	452
PA		i 2 . 0	71.2	79 0	1.238	1.695	1 - 881
SC		51. 4 V	7	, , , 0	17230	17072	1,7001
TENN	•	1 2	1 5		7.1	7.6	14
VA		1.43	16 4	1.0	1 766	4 000	1 000
w VA		ו ביטנ	46.1	46.0	11220	1,090	1,000
US		1/ a C	23.U	25.0	648 5,425	בעכ	524
INESAP	• «	1.0	634.3	522.0	21452	3,3/7	0,024
	•	r= 0	2 -				
CALIF	•	5.0	۲.5	3.0	119	60	71
COLO	•	1.0	4.0	3.0	24	95 5 62	71
DEL	•	, a l	. 2	• 1	5	5	-s
IND	•	1.2	2.6	1.6	29	62	38
KANS	•	1.4	1.7	1.2	33	40	
KY	•	• 9	<u>.</u> 4	8.	119 24 29 33 21 95	10	19
MD	:	4.0	2.0	1.8	95	48	43
MO	:	1.2	2.5	2.1	29	60	50
N C	•	2.3	. 4	• 0	55	10	0
S C	;	• 5	• 3	.2	12	7	5
TENN		• 3	• 3	• 4	7	7	10
UTAH	•	.5	1.0	. 0	12	24	0
٧٨	: 3	0.9	27.3	23.1	736	650	550
WASH		7.4	91.7	106.0	2.557	2.183	2,524
W VA	:	5.0	4.7	6.0	119	112	143
US	: 16	1.7	141.6	149.3	3.850	3, 373	3,555
ELLOW NEWTOWN	:			2	2,020	34373	2,422
CALIF	: 13	0.0	175-0	113.0	3,095 833	4.167	2 600
OREG	1 3	5.0	44.0	45.0	A 3 3	1.0/4	1 171
U \$: 16	5.0	219.0	158.0	3,928	5.215	1 7 U f 1
ORK IMPERIAL			~	4 20 10 0	17 / C U	21273	31107
DEL	:	• 3	•5	2	7	E*	مو
KANS	4	• 5	.2	• 2	7 5	5	5
MD	: 1	7.5		17 0		5	5
PA		5.5	16.0	17.8	417	381	424
VA		3.6	130.0	155.0	2,274	3,095	3,690
WVA			119.9	94.5	2,943	2,855	2,250
V S		2.4	87.9	82.0	2,676	2,093	1,952
V V	• 54	9.5	354.2	349.6	8,322	8,434	8,323

APPLES, COMMERCIAL CROP

VARIETY AND	:		TOTA	L PRODUCTION	BY VARIETIE	\$	
AND STATE			POUNDS		BY VARIETIE:	3. EQUIVALEN	Т
STATE OTHER VARIETIES ARK CALIF COLO CONN DEL GA IDAHO ILL IND IOWA	: 1978	;	1979 :	1980 :	1978 :	1979 :	1980
ATURE MARKETIES	:	MILL	ON UNITS		1,0	00 UNITS	
OTHER VARIETIES ARK			e e	7 (7.4	421	n 😙
AKN CALTE	• 25	• 0	⊃•3 54 €	3.6	/ J	131	4 0 4 0
CALIF COLO	• 30	U E	20.0	44.0	623	1,343	1,046
CONN	• 6	27	1.0	C.U	221	107	400
DEL	• 7	• 3	0.2	0.5	551	140	140
DEL.	•	• 7	7 0	" n	21 88 17 226 195	19	17
GA	• 3	in f	٠, د	3•€	00	/ 6	7.5
IDAHO	•	• /	•0		776	14 256	21.1
ILL	• 9	. 5	10.5	9.0	405	250	214
IND	: 1	٠. ح	9.0	10.1	195	£14	240
- ·	1	• 1	1.9	• 6	26 29 29 107	45	
KANS	: 1	٠٤	.,5	1 - 1	29	12	26
KY	: 1	. 2	2.6	1.5	29	62 155	36
MAINE	: 4	• 5	6.5	5.5	107	155	131
MD	: 5	• 0	6.0	6.2	119	143	148
MASS	: 15	.5	11.0	11.6	369 2 , 762	262	2/6
MICH	: 116	• 0	84.0	117.0	2,762	2,000	2,786
MINN	: 14	.7	9.7	14.1	350 17 162	.231	336
MU	:	. 7	2.0	1.4	17	48	33
N H	: 6	. 8	4.1	4.0	162	98	95
N J	16	• 0	19.3	19.5	381	460	464
N MEX		. 3	.3	.1	381 7 4,476	7	2
N Y	: 188	. 0	176.0	176.0	4,476	4,190	4,190
N C	: 8	. 7	9.6	12.0	207	229	286
OHIO	: 16	0.0	11.0	17.0	207 381	262	405
OREG		5.7	4.0	5.0	88	95	119
PA	: 16	5.7 5.5	31.6	35.0	88 393	752	833
D T		. 9	.5	.6	21	12	14
s c		. 9	2.8	2.0	21 21 17	67	48
TENN	:	. 7	- 8	-6	17	19	14
UTAH		-0	1.5	1.1	24	36	26
VT		7 7	1.5 2.3	2.4	24 55	55	60
VI A		1.3	7.9	6.3	245		150
WASH W VA WIS U 8	• 10	5	3.1 <i>I</i> J	33 0	512	748	786
W VA	• 6.1 ! 27	t 7	30 H	18 0	512 555	495	429
W VA	• 6.	. 0	17 1	15 0	77a	712	357
WIS	• 24	7 . 7	245 E	513 4 518 4	512 555 379 13,464	13.394	14,016
U S	+ 56:	3 a 37	205.2	200.40	13,404	131374	14,010

			 ~~~~~~~~~~			
STATE AND	: T0	TAL PRODUCTION	ON	: UTI	LIZED PRODUC	CTION
CROP	: 1978	: 1979	: 1980	: 1978	: 1979	: 1980
			]	ONS		
ARIZ ARK CALIF	14,300 8,200	13,500 8,200	12,400 6,600	14,300 8,200	13,500 8,200	12,400 6,600
ALL VARIETIES WINE VARIETIES TABLE VARIETIES RAISIN VARIETIES 1/ DRIED 2/ NOT DRIED MICH MO N Y N C OHIO PA WASH	4,017,000 1,706,000 393,000 1,918,000 228,500 912,000 67,500 3,300 188,000 6,800 12,000 57,500 187,000	4,558,000 1,821,000 417,000 2,320,000 302,300 944,000 58,500 4,500 165,000 5,800 12,000 55,500 102,800	5,124,000 2,004,000 428,000 2,692,000 309,000 1,080,000 49,500 4,200 175,000 5,800 12,000 56,000 145,100	3,769,000 1,706,000 393,000 1,670,000 172,200 912,000 67,500 3,300 188,000 5,900 12,000 57,500 187,000	4,558,000 1,821,000 417,000 2,320,000 302,300 944,000 58,500 4,500 165,000 5,500 12,000 55,500 102,800	5,124,000 2,004,000 428,000 2,692,000 309,000 1,080,000 49,500 4,200 175,000 5,500 12,000 56,000 145,100
OTH STS 3/	5,100	5,200	4,500	5,100	5,200	4,500
US	4,566,700	4,989,000	5,595,100	4,317,800	4,988,700	5,594,800
	: :	RICE PER TON	l	: VALUE OF	UTILIZED PR	ODUCTION
	1978	1979 :	1980	: 1978	: 1979	: 1980
	:	DOLLARS			1,000 DOLLAR	S
ARIZ ARK CALIF	943.00 217.00	930.00 161.00	1,170.00 170.00	13,485 1,779	12,555 1,320	14,508 1,122
ALL VARIETIES 4/ WINE VARIETIES TABLE VARIETIES RAISIN VARIETIES 4/ DRIED NOT DRIED MICH MO N Y N C OHIO PA WASH	232.00 210.00 342.00 229.00 1,067.00 217.00 223.00 231.00 244.00 300.00 212.00 232.00 191.00	236.00 214.00 310.00 239.00 1,151.00 219.00 237.00 310.00 236.00 258.00 207.00 218.00 204.00	240.00 210.00 410.00 235.00 1,198.00 243.00 250.00 257.00 217.00 276.00 173.00 167.00 178.00	874,307 358,260 134,406 381,641 183,737 197,904 15,053 762 45,872 1,770 2,544 13,340 35,717	1,073,647 389,694 129,270 554,683 347,947 206,736 13,865 1,395 38,940 1,419 2,484 12,099 20,971	1,228,942 420,840 175,480 632,622 370,182 262,440 12,375 1,079 37,975 1,518 2,076 9,352 25,828
OTH STS 3/	228.00	295.00	388.00	1,165	1,533	1,746
US	233.00	237.00	239.00	1,005,794	1,180,228	1,336,521

^{1/} FRESH EQUIVALENT OF DRIED AND NOT DRIED. DIFFERENCE BETWEEN TOTAL AND UTILIZED PRODUCTION REFLECTS LOSS OF RAISINS LAID BUT NOT HARVESTED DUE TO SEVERE WEATHER DAMAGE: 1978-56,300 TONS (248,000 TONS FRESH EQUIVALENT). 2/ DRIED BASIS: 1 TON OF RAISINS IS EQUIVALENT TO 4.40 TONS FRESH BASIS FOR 1978; 4.55 TONS FOR 1979 AND 5.22 TONS FOR 1980. 3/ GA AND S C. 4/ PRICE DERIVED FROM UNROUNDED DATA FOR CALIF ALL VARIETIES AND RAISIN VARIETIES.

**GRAPES** 

STATE	:			~ ~ ~	FRESH UT	ILIZ	ATION				
AND CROP		(	QUANTITY			:		PR I	CE PER T	ON	
CNOF	1978	:	1979	:	1980	:	1978	:	1979	;	1980
	:		TONS						DOLLARS		
ARIZ ARK CALIF	14,300		13,500 150		12,400 40		943.00 320.00		930.00 400.00		1,170.00 400.00
ALL VARIETIES WINE VARIETIES TABLE VARIETIES	412,000 65,000 192,000		500,000 88,000 228,000		545,000 82,000 224,000		483.00 240.00 552.00		402.00 184.00 436.00		548.00 203.00 649.00
RAISIN VARIETIES MICH MO	: 155,000 : 2,100 : 200		184,000 2,000 600		239,000 1,700 100		500.00 400.00 400.00		464.00 435.00 600.00		571.00 480.00 400.00
N Y N C OHIO	2,700 1,550 500		3,000 1,200 400		4,000 1,100 300		466.00 595.00 400.00		490.00 485.00 450.00		446.00 618.00 400.00
PA WASH	1,300 600		1,500		2,000 400		254.00 258.00		370.00 308.00		360.00 269.00
OTH STS <u>1</u> /	1,600		1,450		1,950		313.00		535.00		611.00
US	437,250		524,100		568,990		496.00		417.00		560.00

^{1/} GA AND S C.

#### CONCORD GRAPES, MAJOR STATES

STATE	:		7	TOTAL PRODUCTIO	N		
SIAIC	:	1978	:	1979	:	1980	
***************************************	:			TONS			
ARK MICH MO N Y N C OHIO PA WASH	: : : : : : : : : : : : : : : : : : : :	6,400 61,000 1,800 129,500 60 10,200 52,200 170,900		6,200 53,000 1,800 124,500 40 10,800 48,600 95,300		4,900 44,000 2,050 125,500 20 10,400 52,000 134,700	
отн sтs <u>1</u> /	:	1,150		1,800		1,200	
U S	:	433,210		342,040		374,770	

^{1/} GA AND SC.

			WALES			~~~~~
USE		~~~~~	PROCESSED (	UTILIZATION <u>1</u>	/ 	
AND State	:	YTITMAUD			PRICE PER TON	
	: 1978	: 1979	: 1980	: 1978	: 1979	: 1980
	:	TONS			DOLLARS	
ARK TOTAL PROCESSED	; ; ; 7,800	8,050	6,560	212.00	157.00	169.00
CALIF ALL VARIETIES	: : 3,357,000	4,058,000	4,579,000	201.00	215,00	204.00
WINE VARIETIES	: 1,641,000	1,733,000	1,922,000	209.00	215.00	210.00
TABLE VARIETIES	: 201,000	189,000	204,000	142.00	158.00	147.00
RAISIN VARIETIES	: 1,515,000	2,136,000	2,453,000	201.00	220.00	204.00
MICH MO	: 65,400 : 3,100	56,500 3,900	47,800 4,100	217.00 220.00	230.00 265.00	242.00 254.00
N Y	: 185,300	162,000	171,000	241.00	231.00	212.00
ЙĊ	: 4,350	4,300	4,400	195.00	195.00	191.00
0H10	: 11,500	11 CAA	11 700	204.00	199.00	167.00
PA	: 56,200	54,000 102,500	54,000 144,700	232.00	214.00	160.00
HASH	: 186,400	102,500	144,700	191.00	204.00	178.00
OTH STS		3,750	2,550	190.00	202.00	217.00
US	3,880,550	4,464,600	5,025,810	203.00	215.00	203.00
CAL IF CANNED	:					
RAISIN VARIETIES	55,000	60,000	63,000	241.00	256.00	262.00
US	55,000	60,000	63,000	241.00	256.00	262.00
JUICE						
MI CH	: 60,300	53,600	44,000	215.00	230.00	240.00
MO	:	2,700	1,900	_,_,_	260.00	233.00
N Y	: 92,500	90,500	99,500	219.00	208.00	180.00
OHIO PA	9,200	9,700	9,800	191.00	184,00	167.00
WASH	: 42,300 : 177,000	43,600 99,900	44,500 139,800	205.00 176.00	200.00 195.00	150.00 167.00
OTH STS	8,450	6,350	5,210	209.00	144.00	153.00
US	389,750	306,350	344,710	196,00	205.00	178.00
WINE	:		•			174.55
CALIF	:					
	: 2,543,000	2,617,100	2,896,000	188.00	194.00	188.00
WINE VARIETIES	: 1,641,000	1,733,000	1.922.000	209.00	215.00	210.00
TABLE VARIETIES RAISIN VARIETIES	: 200,000 : 702,000	184,100	196,000	140.00	155.00	144.00
MO	, 702,000	700,000 1,200	778,000 2,200	153.00	151.00	144.00
NY	88,600	68,500	70,250	266.00	275.00 262.00	272.00
ЙС	4.350	4,300	4,400	195.00	195.00	257.00 191.00
PA	: 13,900	10,400	9,500	314.00	274.00	205.00
WASH	9,400	2,600	4,900	467.00	532.00	480.00
OTH STS	12,200	9,000	9,050	220.00	225.00	225.00
U S	2,671,450	2,713,100	2,996,300	192.00	196.00	191.00
CALIF (FRESH BASIS)	:					
ALL VARIETIES	759,000	1,380,900	1,620,000	243.00	253.00	230.00
TABLE VARIETIES	: 1,000	4,900	8,000	481.00	267.00	224.00
RAISIN VARIETIES	758,000	1,376,000	1,612,000	243.00	253.00	230.00
US	759,000	1,380,900	1,620,000	243.00	253.00	230.00
OTHER (JAM, JELLY, ETC)	•					
NY	4,200	3,000	1,250	196.00	225.00	183.00
OTH STS	1,150	1,250	550	250.00	232.00	240.00
US	5,350	4,250	1,800	208.00	227.00	200.00
1/ MISSING DATA INCLUDED 1	N OTHER STATE	S TO AVOID DI	SCINSURE OF I	NULATION OF	DATIONS	

^{1/} MISSING DATA INCLUDED IN OTHER STATES TO AVOID DISCLOSURE OF INDIVIDUAL OPERATIONS.

NONCITRUS FRUITS & NUTS SUPPLEMENT, JULY 1981 16 CROP REPORTING

#### CRANBERRIES

YEAR AND	: AREA :	YIELD PER	: PRODU	CTION :		UTILIZATION	 	: PRICE	: VALUE OF : UTILIZED
STATE	HARVESTED :	ACRE	: TOTAL	: UTILIZED :	FRESH	: PROCESSED	SHRINKAGE 1		
<u>1978</u>	: ACRES			BARR	ELS	TO AN THE THE SEC OF THE PS AND SEC OF THE SEC		DOLLARS	1,000 DOLLARS
MASS N J OREG	11,200 3,000 820	105.4 74.3 115.2	1,180,000 223,000 94,500	1,180,000 223,000 94,500	247,000	833,000 218,500 94,500	100,000 4,500	21.60 21.70 21.70	25,488 4,839 2,051
WASH WIS	: 1,100 : 7,000	126.4 117.4	139,000 822,000	139,000 822,000	15,000 142,000	119,700 652,000	4,300 28,000	21.70 21.30	3,016 17,509
US	23,120	106.3	2,458,500	2,458,500	404,000	1,917,700	136,800	21.50	52,903
<u> 1979</u>	:								
MASS N J OREG WASH WIS	11,200 3,000 800 1,100 7,100	96.4 84.3 118.1 133.6 126.9	1,080,000 253,000 94,500 147,000 901,000	1,080,000 253,000 94,500 147,000 901,000	130,000 500 18,500 153,000	880,000 248,000 93,600 125,400 720,000	70,000 5,000 400 3,100 28,000	26.60 26.90 26.70 26.70 26.70	28,728 6,806 2,523 3,925 24,057
US	23,200	106.7	2,475,500	2,475,500	302,000	2,067,000	106,500	26.70	66,039
1980	:								
MASS N J OREG WASH WIS	: 11,200 : 2,900 : 790 : 1,100 : 7,200	105.8 84.5 105.7 94.5 150.0	1,185,000 245,000 83,500 104,000 1,080,000	1,185,000 245,000 83,500 104,000 1,080,000	110,000 100 216,000	1,016,000 240,100 81,700 100,800 821,000	59,000 4,900 1,700 3,200 43,000	33.20 32.70 32.60 32.60 32.60	39,342 8,012 2,722 3,390 35,208
U S	23,190	116.3	2,697,500	2,697,500	326,100	2,259,600	111,800	32.90	88,674

CRANBERRIES PAID FOR BY PROCESSORS AND LOST BECAUSE OF DEHYDRATION AND BERRY BREAKDOWN AFTER DELIVERY. EQUILVALENT RETURNS AT FIRST DELIVERY POINT, SCREENED BASIS OF UTILIZED PRODUCTION.

#### HAWAII: BANANAS, PAPAYAS AND PINEAPPLES

CROP AND	: ACREAGE :	YIELD :	UTILIZED	;	ZATION :		PRICE		: VALUE OF -: UTILIZED
YEAR	:HARVESTED:	ACRE - :	PRODUCTION	: FRESH	:PROCESSED:	FRESH	:PROCESSED:	ALL	: PRODUCTION
BANANAS	: ACRES		1,000	POUNDS		CE	NTS PER POU	VD	1,000 DOLLARS
1978 1979 1980	580 630 580	9.8 8.8 7.9	5,700 5,550 4,600	5,700 5,550 4,600		18.5 20.5 23.9		18.5 20.5 23.9	1,055 1,138 1,099
PAPAYAS 1978 1979 1980	2,190 2,210 1,950	29.2 18.6 25.1	64,000 41,015 48,916	54,624 36,446 45,360	9,376 4,569 3,556	14.4 25.6 21.7	4.6 4.0 3.4	13.0 23.2 20.4	8,320 9,515 9,979
PINEAPPLES 1/ 2/	: ACRES IN ( : 43,000	CROP 3/	675,000 TO	ONS 95,000	580,000	310.00	DLLARS PER TO 58.00	ON 93.50	63,113
1979 1980	: 44,000 : 43,000		681,000 657,000	94,000 101,000	587,000 556,000	320.00 340.00	67,00 76,00	102.00 117.00	69,462 76,869

^{1/} PRODUCTION AND PROCESSED UTILIZATION ON A FRESH WEIGHT BASIS.
2/ PROCESSED PRICE REFLECTS VALUE OF FRESH FRUIT DELIVERED PROCESSING PLANT DOOR. FRESH MARKET PRICE REFLECTS VALUE AT WHOLESALE ESTABLISHMENTS FOR LOCAL SALES AND SHIPPER DOCK FOR MAINLAND AND FOREIGN SALES. ACREAGE IS TOTAL ACRES IN CROP, NOT HARVESTED ACREAGE.

ALL PEARS

STATE	: PRODU	ICTION :	UTILI	ZATION <u>1</u> / :	PRI	CE PER TON 1	/	WALUE OF
AND YEAR	TOTAL	UTILIZED		PROCESSED:	FRESH:		ALL	VALUE OF UTILIZED PRODUCTION
	:	TONS				DOLLARS	1,	000 DOLLARS
CALIF 1978 1979 1980	: 288,300 : 364,800 : 397,700	288,300 364,800 397,700					220.00 197.00 184.00	63,568 71,973 73,296
COLO 1978 1979 1980	1,950 4,600 4,600	1,950 4,400 4,600					212.00 209.00 183.00	413 920 842
1979	1,600 1,500 1,500	1,600 1,500 1,500	1,600 1,500 1,500		410.00 450.00 470.00		410.00 450.00 470.00	656 675 705
	10,000 9,000 10,000	10,000 9,000 10,000					201.00 198.00 223.00	2,010 1,782 2,230
	18,500 18,000 17,500	18,500 17,700 17,500					205.00 182.00 215.00	3,793 3,221 3,763
OREG 1978 1979 1980	151,500 205,000 200,000	151,500 205,000 200,000					222.00 202.00 189.00	33,575 41,500 37,840
PA 1978 1979 1980	3,700 3,100 3,500	3,700 3,100 3,500					287.00 294.00 299.00	1,062 911 1,047
UTAH 1978 1979 1980	1,700 2,700 3,000	1,700 2,700 3,000	1,700 2,700 3,000		350.00 280.00 300.00		350,00 280.00 300.00	595 756 900
WASH 1978 1979 1980	246,000 246,000 256,000	246,000 246,000 256,000					216.00 214.00 212.00	53,052 52,557 54,253
U \$ 2/ 1978 1979 1980	723,250 854,700 893,800	854,200	297,070 300,100 342,510	426,180 554,100 551,290	267.00 276.00 243.00	187.00 166.00 167.00	219.00 204.00 196.00	158,724 174,295 174,876

^{1/} DATA NOT PUBLISHED FOR SOME STATES TO AVOID DISCLOSURE OF INDIVIDUAL OPERATIONS.
2/ PROCESSED MOSTLY CANNED, BUT INCLUDES SMALL QUANTITIES DRIED AND OTHER USES NOT PUBLISHED SEPARATELY TO AVOID DISCLOSURE OF INDIVIDUAL OPERATIONS.

40 40 40 40 50 50 50 50 50 50 50 50 50 50 50 50 50	PRODU	CTION :	UTILIZ	ATION <u>1</u> / :		PRICE P	ER TON <u>1</u> /	:	VALUE OF
CROP, STATE AND YEAR	TOTAL :	UTILIZED:	FRESH	PROCESSED:	FRESH:	CANNED	:PROCESSED : EXCEPT	: : :	UTILIZED PRODUCTION
		10T				DOLLARS			,000 DOLLARS
BARTLETT 2/									
1979 :	281,000 355,000 387,000	281,000 355,000 387,000	43,000 51,000 72,000	238,000 304,000 315,000	285.00 275.00 188.00	216.00 201.00 210.00	204.00 185.00 186.00	219.00 197.00 185.00	61,539 69,935 71,595
OREG 1978 1979 1980	55,500 85,000 80,000	55,500 85,000 80,000	13,000 16,100 13,000	42,500 68,900 67,000	236.00 207.00 160.00	188.00 173.00 180.00	182.00 164.00 172.00	195.00 172.00 170.00	10,823 14,620 13,600
WASH 1978 1979 1980	132,000 153,000 143,000	132,000 153,000 143,000	39,900 36,300 32,900	92,100 116,700 110,100	277.00 230.00 242.00	178.00 170.00 175.00	174.00 165.00 169.00	205.00 180.00 185.00	27,060 27,540 26,455
TOTAL 1978 1979 1980	468,500 593,000 610,000	468,500 593,000 610,000	95,900 103,400 117,900	372,600 489,600 492,100	275.00 249.00 200.00	203.00 188.00 197.00	194.00 177.00 180.00	212.00 189.00 183.00	99,422 112,095 111,650
OTHER 3/									
CALIF 1978 1979 1980	7,300 9,800 10,700	7,300 9,800 10,700						278.00 208.00 159.00	2,029 2,038 1,701
OREG 1978 1979 1980	96,000 120,000 120,000	96,000 120,000 120,000						237.00 224.00 202.00	22,752 26,880 24,240
WASH 1978 1979 1980	: 114,000 : 93,000 : 113,000	114,000 93,000 113,000						228.00 269.00 246.00	25,992 25,017 27,798
1979	217,300 222,800 243,700	217,300 222,800 243,700	176,500 173,200 197,000	40,800 49,600 46,700	263.00 294.00 264.00		108.00 60.70 40.80	234.00 242.00 221.00	50,773 53,935 53,739

^{1/} DATA NOT PUBLISHED FOR SOME STATES TO AVOID DISCLOSURE OF INDIVIDUAL OPERATIONS.

Z/ PROCESSED MOSTLY CANNED, BUT INCLUDES SMALL QUANTITIES DRIED AND OTHER USES NOT PUBLISHED SEPARATELY TO AVOID DISCLOSURE OF INDIVIDUAL OPERATIONS.

3/ PROCESSED MOSTLY JUICE, BUT INCLUDES SMALL QUANTITIES CANNED AND OTHER USES NOT PUBLISHED SEPARATELY TO AVOID DISCLOSURE OF INDIVIDUAL OPERATIONS.

#### MISCELLANEOUS FRUITS

CROP, STATE AND SEASON	: PRODUC		UTILI	ZATION :	PR	ICE PER TON		: VALUE OF : UTILIZED
AND SEASON	•	: UTILIZED:	FRESH	:PROCESSED:	FRESH :	PROCESSED:		: PRODUCTION
	:	TONS	5			DOLLARS		1,000 DOLLARS
AVOCADOS 1/	• •							
1978-79 1979-80 1980-81	123,000 75,000 250,000	123,000 75,000 250,000	123,000 75,000 250,000		691.00 1,496.00 420.00		691.00 1,496.00 420.00	84,993 112,200 105,000
FLA 1978-79 1979-80 1980-81	23,100 27,300 30,800	23,100 27,300 30,800	23, 100 27, 300 30, 800		400.00 597.00 529.00		400.00 597.00 529.00	9,240 16,298 16,293
TOTAL 1978-79 1979-80 1980-81	146,100 102,300 280,800	146,100 102,300 280,800	146,100 102,300 280,800		645.00 1,256.00 432.00		645.00 1,256.00 432.00	94,233 128,498 121,293
DATES CALIF 1978 1979 1980	21,550 21,300 22,400	21,550 21,300 22,400	21,550 21,300 22,400		485.00 514.00 634.00		485.00 514.00 634.00	10,452 10,948 14,202
FIGS 2/ CALTF 1978 1979 1980	31,600 38,720 45,690	31,600 38,720 45,690	3,700 3,800 2,100	27,900 34,920 43,590	352.00 416.00 493.00	313.00 397.00 293.00	318.00 407.00 303.00	10,049 15,759 13,844
:					FIGS	ii (***) laa aii siii siii sii sii sii sii say ya a		
	**=====				IED BASIS)			ye are an
		QUAN	TITY	•		PRICE F	ER TON	
	1978	: 197	9 ;	1980	1978	: 19	79 :	1980
		TON	S			DOL	LARS	*
CALIF STANDARD SUB-STANDARD	6,930 2,370	10,24	0	11,330 3,200	1,200.0 100.0		374.00 70.00	1,101.00 90.00

^{1/} SMALL QUANTITIES PROCESSED ARE INCLUDED IN FRESH TO AVOID DISCLOSURE OF INDIVIDUAL OPERATIONS.
2/ QUANTITIES CANNED ARE INCLUDED WITH FRESH TO AVOID DISCLOSURE OF INDIVIDUAL OPERATIONS; HOWEVER, THE PROCESSING PRICE REFLECTS THE QUANTITY ACTUALLY PROCESSED.

## NUT CROPS

CDOD AND STATE	PRODUCTION	. Lair dall dall dall dall gar dall qui gir gain gan gan dan dall dall gar # #	PRICE PER UNIT	:VALUE OF UTILIZED PRODUCTION		
CROP AND STATE	: 1978 : 1979 :	1980 : 1978	: 1979 : 1980	: 1978 : 1979	: 1980	
	: TONS (IN-SHELL	. BASIS)	DOLLARS PER TON	1,000 DOL	ARS	
FILBERTS OREG WASH	13,700 12,700 350 300	15,100 805. 300 835.	•		•	
TOTAL	14,050 13,000	15,400 806.	00 951.00 1,152.00	11,321 12,369	9 17,734	
WALNUTS (ENGLISH) CALIF	160,000 208,000	197,000 1,302.	00 847.00 926.00	208,320 176,176	5 182,422	
MACADAMIA NUTS HAW	1,000 POUNDS (IN- 20,980 26,660		CENTS PER POUND 8 62.9 72.4	11,287 16,76	9 24,174	
PISTACHIOS CALIF	2,500 17,200	26,900 124.	0 160.0 205.0	3,100 27,52	55,145	
ALMONDS CALIF	: 1,000 POUNDS (SHE : 181,000 376,000	LLED BASIS) 322,000 145.	0 153.0 147.0	262,450 575,28	0 473,340	

#### NUT CROPS

	PRODUCTION						, MEAT DRODUCTION			
CROP AND STATE	SOLD IN SHELL :			: S	SOLD SHELLED :			MEAT PRODUCTION OF NUTS SOLD SHELLED		
	1978	1979	1980	: 1978	: 1979	: 1980	1978	: 1979	1980	
	:	1	TONS (IN-	SHELL BAS	IS)		1,000 POUNDS			
FILBERTS OREG WASH	9,400 250	7,300 230	8,600 199	4,300 100	5,400 70	6,500 101	3,300 80	4,290 60	5,200 84	
TOTAL	9,650	7,530	8,799	4,400	5,470	6,601	3,380	4,350	5,284	
WALNUTS (ENGLISH) CALIF	53,085	67,000	74,000	106,915	141,000	123,000	76,826	110,000	104,000	
	1,000 POUNDS (IN-SHELL BASIS)									
PECANS U S	47,900	48,600	40,500	202,000	162,000	143,000				
PISTACHIOS 1/ CALIF			18,600		n_	8,300			3,600	

^{1/} DATA NOT AVAILABLE PRIOR TO 1980 CROP.

PECANS

MADIETY AND CTATE	UTILI	ZED PRODU	CTION :	PRICE PER POUND			:VALUE OF UTILIZED PRODUCTION		
VARIETY AND STATE :	1978 :	1979 :	1980 :	1978 :	1979 :	1980	: 1978 :	1979 :	1980
***************************************							1,	000 DOLLAI	₹S
IMPROVED VARIETIES 1/									
LA : MISS : N MEX : N C : OKLA : S C :	1,000 1,600 105,000 2,500	2,800 400 1,100 54,000 2,500 1,500 14,700 900 1,000 1,200 21,000	10,400 200 2,500 84,000 2,000 3,500 14,700 1,100 500 1,600 8,000	60.8 81.0 65.0 60.0 90.0 67.0 75.0 89.0 77.0	66.0 68.0 70.0 70.0 70.0 76.0 69.0 65.0 81.0 77.0	80.9 101.0 75.0 83.0 90.0 90.0 88.0 85.0 115.0 88.0	1,040 63,000 2,250 4,020 11,250 1,624 1,780 2,772	1,848 272 770 37,800 1,750 1,140 10,143 585 810 924 14,700	1,875 69,720 1,800 3,150
US	164,500	101,100	128,500	64.5	70.0	84.8	106,170	70,742	109,015
NATIVE AND SEEDLING :									
LA : MISS : N C :	2,600 30,000 6,500 4,000 1,200 13,500 2,400	1,200 1,100 1,500 11,000 13,500 400 9,000 800 70,000	9,600 700 3,500 21,000 12,000 1,000 600 3,000 600 3,000	46.1 60.0 51.0 50.0 60.0 48.0 42.0 56.0 59.2	43.0 44.0 50.0 45.0 37.0 50.0 45.0 41.0 57.0 42.0	64.4 75.7 60.0 60.0 63.0 65.0 65.0 68.0 62.0	4,149 1,320 1,326 15,000 3,900 1,920 504 7,560 1,421 7,980	484 750 4,950 4,995 500 180	6,182 530 2,100 12,600 7,560 650 390 2,040 372 1,830
US	85,400	109,500	55,000	52.8	41.9	62.3	45,080	45,921	34,254
ARK : FLA : GA : UA : MISS : N MEX : N C : OKLA :	22,000 3,200 4,200 135,000 9,000 10,000 15,000 4,000 15,500 6,000 26,000	4,000 1,500 2,600 65,000 16,000 2,500 14,700 1,300 10,000 2,000 91,000	20,000 900 6,000 105,000 14,000 4,500 14,700 1,700 3,500 2,200 11,000	54.8 66.6 56.3 57.8 68.3 59.4 75.0 53.2 60.3 69.9 68.1	59.1 50.4 58.5 65.8 42.2 65.6 69.0 58.8 45.0 69.0	73.0 81.3 66.3 78.4 66.9 84.4 88.0 77.9 74.7 80.9 89.4	4,193	756 1,520 42,750 6,745 1,640	14,596 732 3,975 82,320 9,360 3,800 12,936 1,325 2,615 1,780 9,830
:		-	183,500			•	151,250		•

^{1/} BUDDED, GRAFTED, OR TOP WORKED VARIETIES.

# ECONOMIC ABANDONMENT

CROP :	UNHARV	ESTED PRODUC	EX	EXCESS CULLAGE						
STATE :	1978 :	1979 :	1980 :	1978 :	1979 :	1980				
	: MILLION POUNDS									
APPLES										
ARK COLO IND IOWA KANS	5.0 2.3	1.0 9.0 3.2 .3	2.0 1.6	1.6	.6 .2 .9	1.0				
KY : MD : MICH :	.8 1.0 30.0	.7	1.9	.3	.6 .4	.3				
N C OHIO	4.4	2.0		2.0	1.0	4.0				
S C TENN UTAH		2.0	•5	.3		.3 2.0				
WIS	5.0	5.0	3.0							
US	48.5	21.2	10.3	4.4	3.7	7.7				
GRAPES			TON	IS						
CALIF RAISIN N C	700	300	200	248,000 200		100				
US	700	300	200	248,200		100				
PEARS										
COLO N Y		200 300								
US	6 9 9 10 page 1000 1000 1000 1000 1000 1000 1000 10	500								

# FRUITS (NONCITRUS): MARKETING SEASONS FOR SPECIFIED CROPS

All South Atlantic States, Kentucky, Tennessee, Indiana, Apples:

Illinois, Missouri, Arkansas, New Mexico, and California, June 1 to May 31; all other States, July 1 to June 30, except Washington and Oregon where the bulk of the crop is

marketed August 1 to July 31.

Apricots:

Fresh fruit -- May 25 to August 20.

Canning -- June 15 to August 15.

Dried -- California, June 20 to August 20.

California -- November 1 to November 30 (following year). Avocados:

Florida -- June 20 to Feb 28.

January 1 to December 31. Bananas:

Blueberries: May 20 to September 30.

Berries, Misc.: Oregon and Washington, May 1 to November 30.

Fresh fruit -- Sweet varieties, May 1 to August 15; Cherries:

Tart varieties, June 15 to August 20.

Cranberries: September 5 to December 20.

August 15 to March 15. Dates:

Figs: Fresh fruit -- June 5 to October 15.

Canning -- August 1 to October 15. Dried -- California, June 20 to October 31.

Fresh fruit -- California, May 25 to April 30; Grapes:

Arizona, June 5 to July 15;

All other States, July 10 to October 31.

Crushed for juice, wine and brandy -- August 1 to

December 15.

Dried for raisins -- California, September 1 to May 30.

Nectarines: June 10 to August 31.

September 25 to March 15. Olives:

Papayas: January 1 to December 31. (Peak harvest May 15 to

July 15 and September 15 to December 15).

# FRUITS (NONCITRUS): MARKETING SEASONS FOR SPECIFIED CROPS--CONTINUED

Peaches:

Fresh fruit -- Georgia and South Carolina, May 20 to

August 31; Other South Atlantic States, South Central States, and California, June 1 to September 30; New England States, New York, Michigan, and Idaho, August 1 to September 30; all other States, July 1 to September 30.

<u>Canning</u> -- California, July 1 to September 10. <u>Dried</u> -- California, August 1 to October 10.

Pears:

Fresh fruit -- California, July 1 to April 30; Washington

and Oregon, August 10 to May 31; Other

States, July 1 to December 15.

<u>Canning and dried</u> -- California, Washington and Oregon,

August 1 to November 30.

Pineapples:

January 1 to December 31. (Peak harvest March 1 to

July 31).

Pomegranates:

September 15 to November 10.

Plums:

Fresh fruit -- California, May 25 to September 30.

Canning -- Californa, June 1 to September 30.

Prunes:

Dried -- California, August 1 to April 31.

Prunes and Plums:

Fresh fruit and canning -- Idaho, Michigan, Oregon and

Washington, August 10 to

October 20.

# TREE NUTS

Almonds:

August 5 to November 15.

Filberts:

October 1 to September 30.

Macadamia Nuts:

January 1 to December 31 (Peak harvest August 1 to

December 31).

Pecans:

September 30 to March 15.

Pistachios:

September 1 to October 31.

Walnuts:

September 15 to December 30.

#### DEFINITIONS OF TERMS

Total Production - is the quantity actually harvested plus quantities which would have been acceptable for fresh market or processing but were not harvested because of economic reasons.

<u>Utilized Production</u> - is the amount sold plus the quantities used at home or held in storage.

Economic Abandonment - is the difference between total and utilized production which is mature fruit not harvested for economic reasons or excess cullage fruit.

Utilization - refers to first utilization, not recessarily final utilization. For example, frozen fruit included some fruit that may be later used for making preserves. Grade-outs for fresh market fruit which are processed are included in the processing quantity. Fruit graded-out from canning or freezing and utilized for juice is included with juice.

Apples, Commercial Crop - orchards of 100 or more bearing age trees.

<u>Prices</u> - is a season average for all methods of sale. For a crop sold for both fresh market and processing, the season average price is a weighted average of the fresh and processing price.

Prices for fresh fruit, except as noted below, are the average prices producers receive at the point of first sale. This is commonly referred to as the <u>average price as sold</u>. Since the point of first sale is not the same for all producers, prices for the various methods of sale are weighted by the proportionate quantity sold. For example, if in a given State part of the fruit is sold f.o.b. packed by growers, part is sold as bulk fruit at the packinghouse door, and some is sold retail at roadside stands, the fresh fruit <u>average price as sold</u> is a weighted average of the average price for each method of sale.

Prices for fruit sold for processing are equivalent returns for fruit delivered to the processing plant door.

Exceptions to the above definitions are:

- (1) Fresh fruit sales in Washington and Oregon are equivalent returns at packinghouse door. The equivalent packinghouse returns represent adjusted prices. F.o.b. packed prices are adjusted down to an equivalent incoming packinghouse door price by subtracting all costs that accumulate between the incoming packinghouse door and the f.o.b. price. These costs include grading, packing, inspecting fees, selling, and other costs.
- (2) Fresh prices shown for California represent returns at the first delivery point by the producer. The first delivery point price is defined as the price received by growers for fruit delivered at the local market, packinghouse, receiving shed, or any other first delivery point.

Value estimates in this report cover the marketing season or crop year or years and should not be confused with cash receipts from these crops for a single calendar year. The season average price for each State is applied to utilized production to compute value of production. The average price shown for the United States is obtained by dividing the U.S. value of production by the quantity utilized.

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